

	Type	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L7	54	(branch branching) adj; (index factor) and (propylene polypropylene) and heat adj2 fusion and (melting tm "t.sub.m")).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 21:39
5	BRS	L8	10	((branch branching) adj (index factor) and (propylene polypropylene) and heat adj2 fusion and (melting tm "t.sub.m"))).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 22:15
6	BRS	L9	0	((branch branching) adj (index factor) and (propylene polypropylene) and (hf "h.sub.f") and (melting tm "t.sub.m"))).clm. not 8	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 22:17
7	BRS	L10	109	((branch branching) adj (index factor) and ((polymer copolymer) near3 propylene polypropylene homopolypropylene) and (hf "h.sub.f" (heat enthalpy)near2 fusion) and (melting tm "t.sub.m"))). and \$indenyl	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 22:19

	Type	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L11	100	10 not 8	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 22:19
9	BRS	L12	73	11 and (@ad<"20021206" @rlad<"20021206")	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/10/2 6 22:20